

TCC KEYNET GNS² Network Security

VPN
Security
for
Mission-Critical
Networks



TCC's Network Security
Family of Products

Product at a glance....

- > Central security management for up to 1,000 devices simultaneously via GUI
- > Secure concurrent configuration
- > Status monitoring of up to 1,000 devices
- > Graphical reporting of network activities

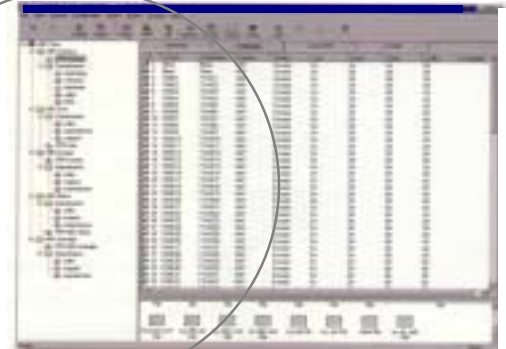
Product Overview

TCC KEYNET GNS² facilitates easy, centralized management of all TCC CipherONE VPN product family devices. Network managers at enterprises and service providers can control security for complex, multi-site networks from a centralized location. This essential management application offers concurrent, centralized configuration, status monitoring of up to 1,000 devices, graphical reporting of network activities and policy administration of all TCC NS-5, TCC NS-10 and TCC NS-100 Network Security devices. TCC KEYNET GNS² is a cost-effective tool that enhances productivity and network security saving both time and money.

TCC KEYNET GNS² simplifies network security for enterprise customers with

multiple sites including telecommuters, branch offices and service providers who offer a managed security service. It features an intuitive graphical user interface with point and click programming ease. TCC KEYNET GNS² is part of the TCC's CipherONE VPN suite of network security products that offers high-performance and ease of use for a variety of high-traffic environments.

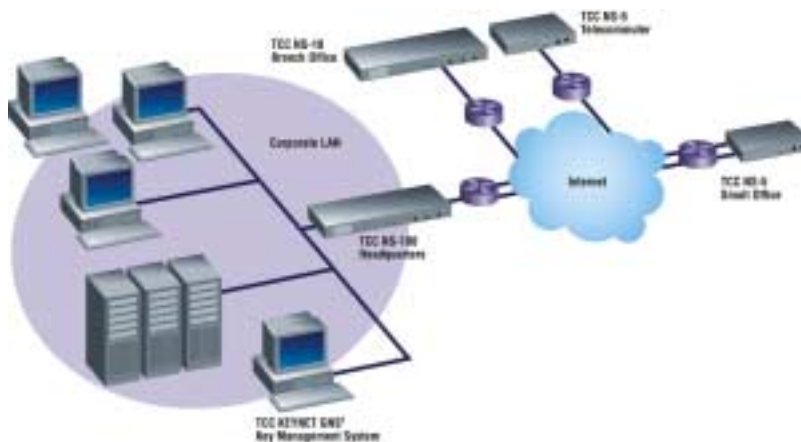
Like all CipherONE Network Security products, TCC KEYNET GNS² was designed to scale with the growth of your network security architecture. TCC KEYNET GNS² operates with the TCC NS-5, TCC NS-10 and TCC NS-100, so you can deploy the proper device for the required bandwidth and performance.



Features

- > Centralized, on-site security management for large networks, scalable up to 1,000 devices to include, the Corporate Office, Branch Office, Small Office or Telecommuter.
- > Devices can be grouped by location, division or customer for robust management of diverse or multi-client networks.
- > Multiple sites can be checked from a central location for operational status, performance, diagnostics or for adding additional remote sites to the network.
- > Graphical reports summarize network activity, resource utilization and event logs, which allow the service provider to analyze usage and performance trends.

Virtual Private Network



global network security solution

TCC KEYNET GNS² specifications

network
security
solution
for mission-critical
virtual private networks

Applications:

Enterprise

Central management of remote offices or tele-commuters:

- Extending Intranets out to remote offices and telecommuters is easy.
- TCC KEYNET GNS² Allows the network manager to securely configure and monitor all the CipherONE Network Security devices, reduce management costs at remote sites and ease telecommuter's help desk requests.

ASP's and ISP's

- Central management of network security devices on the Customer's Premises.
- Allows managed firewall and managed VPN services and firewall capabilities.
- Creates policies, saves configurations and applies configuration scripts for multiple deployments.

Specifications:

Prerequisites

Works with the TCC NS-100, TCC NS-10 and TCC NS-5.

System Requirements

Windows NT 4.0 service pack 3, 4 or 5: Server or Workstation, Pentium II, 64 MB RAM, 5 MB of free disk space per device managed, CD-ROM.

Other TCC CipherONE VPN Products

TCC is the leading supplier of internationally integrated network security solutions for e-business sites, broadband service providers and high-traffic enterprise networks. The CipherONE network security family of products contains purpose-built ASIC-based hardware technology, which integrates powerful VPN, firewall and traffic shaping functionality with wire-speed performance, manageability and ease-of-use in a single network security solution.

The TCC NS-100 integrates VPN, firewall, and traffic management functionality for e-business sites, enterprise networks and service providers at 100 Mbps.

The TCC NS-10 provides affordable, full-featured security for medium-sized enterprises, branch offices or organizations within the enterprise Intranet at 10 Mbps.

The TCC NS-5 delivers fast, secure, cost-effective Internet connections to remote offices and telecommuters. It supports users at data rates of 10 Mbps.

The TCC NS-2 is a remote software client. Windows 95/98, NT-based it is fully compatible with all other TCC VPN products.



Quality

As an ISO 9001 certified company, TCC designs, manufactures and supports high-grade secure communications systems that protect highly sensitive information transmitted over a wide range of data, voice and fax networks. Over 2,000 government/military agencies, financial institutions, telecom carriers and other multinational corporations worldwide rely on TCC to protect their communications networks.

TCC secures mission critical networks for governments, corporations and financial institutions around the world. With over 38 years of experience, TCC is the trusted supplier for organizations that place a high value on the confidentiality of their data and voice communications.

CipherONE is a trademark of TCC. Other brand and product names may be trademarks or registered trademarks of their respective owners.

Technical Communications Corporation
100 Domino Drive Concord, MA 01742-2892 USA
Tel: 978/ 287-5100 Fax: 978/ 371-1280
E-mail: info@tccsecure.com
Web Site: www.tccsecure.com